Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Lı	. <b>2</b>	"5883387".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 09:54
L2	2	"6156215".pn. ·	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 09:56
L3	5	"2004015161"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:07
L4	2	"20040227075".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:43
L5	128054	(liu zou wang bullen).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:44
L6	102	L5 and spm	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:44
L7	4	L6 and sacrificial adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:48
L8	18	(250/306 264/317 427/256).ccls. and sacrificial adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 10:49
SI	70376	(substrate and cavity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 15:29
S2	7339	sacrificial adj layer .	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR ,	OFF	2004/06/07 15:30
S3	9778	((SPM AFM STM) AND (TIP OR POINT))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 15:31
S4	1864	((SPM AFM STM) AND CANTILEVER)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 15:32
S5	1353	integrated near4 tip	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 15:32

S6	1486	(((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM)	US-PGPUB;	OR	OFF	2004/06/08 12:32
		AND CANTILEVER))	USPAT; EPO; JPO; DERWENT ; IBM_TDB			
S7	100	((substrate and cavity)) AND ((((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM) AND CANTILEVER)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 15:46
S8	8	(((substrate and cavity)) AND ((((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM) AND CANTILEVER)))) AND (sacrificial adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 15:34
S9	106	(sacrificial adj layer) AND (((SPM AFM STM) AND (TIP OR POINT)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 16:01
S10	36	(sacrificial adj layer) AND (((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM) AND CANTILEVER))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/07 16:02
S11	26	(sacrificial adj layer) AND (((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM) AND CANTILEVER)) NOT NANOTUBES	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:09
S12	242	(TIP OR POINT) AND nanolithography	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:10
S13	95	(TIP OR POINT) AND nanolithography and flat	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:23
S14	104	(TIP OR POINT) AND nanolithography and height	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	OFF	2004/06/08 09:23
S15	89	((SPM AFM STM) AND (TIP OR POINT)) near5 height	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:33
S16	8	((SPM AFM STM) AND CANTILEVER) near5 length	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:27
S17	23	(((SPM AFM STM) AND (TIP OR POINT)) near5 height) and adhes\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 09:34
S18	216	(((SPM AFM STM) AND (TIP OR POINT))) AND elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 15:46
S19	2	(((SPM AFM STM) AND (TIP OR POINT))) WITH elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 12:38

S20	2	(((SPM AFM STM) NEAR5 (TIP OR POINT))) WITH elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 12:39
S21	2	(((SPM AFM STM) SAME (TIP OR POINT))) WITH elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 12:39
S22	274	(SPM AFM STM) AND elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 12:40
S23	78	SPM AND elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 12:41
S24	24	(SPM and (probe or tip)) and elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 15:38
S25	. 48	250/306 and ((substrate and cavity) ) AND ((((SPM AFM STM) AND (TIP OR POINT))) AND (((SPM AFM STM) AND CANTILEVER)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 15:46
S26	11	250/306 and (((SPM AFM STM) AND (TIP OR POINT))) AND elastomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/08 15:46
S27	2	"20040228962"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:06
S28	96118	(Liu Zou Bullen Mirkin Zhang).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:07
S29	47	S28 and scanning adj probe adj microscope	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:24
S30	5	S29 and sacrificial adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:23
S31	29	(scanning adj probe adj microscope) and sacrificial adj layer .	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:58
S32	5	S31 and handle	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/12 16:26
S33	93	(scanning adj probe adj microscope) and elastomer .	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 16:59

S34	1	(scanning adj probe adj microscope) and (elastomer near tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:35
S35	5	(scanning adj probe adj microscope) and (oxide near tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:40
S36	5	(scanning adj probe adj microscope) and (oxide near cantilever)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:41
837		S35 and S36	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:36
S38	32	(scanning adj probe adj microscope) and ( nitride near tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:41
S39	37	(scanning adj probe adj microscope) and ( nitride near cantilever )	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:41
S40	15	S38 and S39	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/12 17:41
S41	2	"5610898".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/19 16:02
S42	2	"6291140".pn	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/20 09:49